

"Il" (") first aller "A" of the Graft that

"H" H"H Alles H"b all. H"h" B" tank H B tank tank tank

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE

ntors: Linda SHERMAN and Joseph LUSTGAPTEN ication No.: February 1, 2001 Desket No.: 313332000101

eet 1 of 17

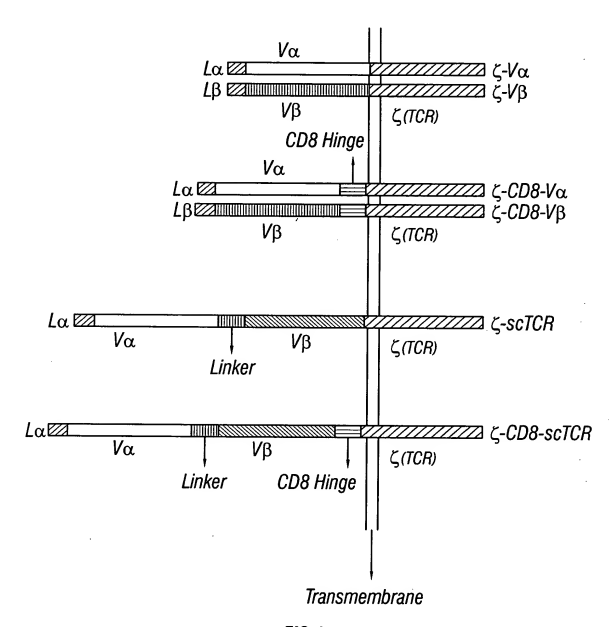


FIG.1

<u>|</u>=1

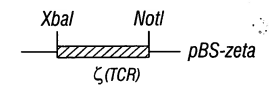
Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE ntors: Linda SHERMAN and Joseph LUSTGADTEN

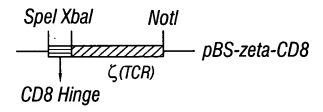
cation No.: February 1, 2001

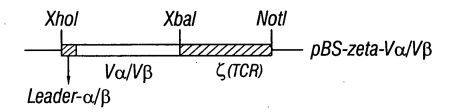
Docket No.: 313332000101

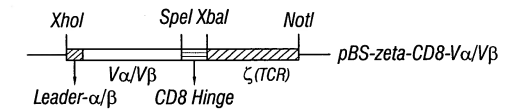
Smeet 2 of 17

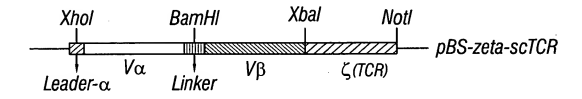












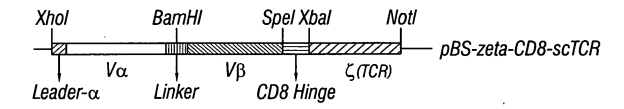


FIG. 2

"H" H"H H"H H"H "A" "i' H" " "H" P" Hoof out H" H Have Hear Lost Harl

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Inventors: Linda SHERMAN and Joseph LUSTGAPTEN ication No.: February 1, 2001
Docket No.: 313332000101
Sneet 3 of 17

3/17

ርሞር	CAC	9 атс	ርኔር	ACC.			CCA											[SEQ	תו	NO.	11
L	E	M	Q	R	N	L	G	A	V	L	G	Ι	L	W	٧	Q	Ι	[SEQ	ID	NO:	2]
TGC	TGG	63 CTG					GTG								GTT		108 CAG				
С	W	L	K	E	Q	Q	V	Q	Q	S	P	A	S	L	V	L	Q				
GAG	GGG	117 GAG	AAC	GCA			CAG								AAC	CAG	162 GTG				
E	G	E	N	A	E	L	Q	С	S	F	S	I	F	T	N	Q	V				
CAG	TGG						GGG										216 CCT				
Q	W	 F	Υ	Q	R	P	G	- G	R	L	V	S	L	L	Y	N	P				
TCT	GGG	225 ACA					AGA														
S	G	T	K	Λ	c	C	D	ī	ф	c	Ţŀ	·π	V	T	K	F	D				
	U	•	11	Ų	J	u	V	п	Ţ	J	1	1	٧	1	11	п	IV				
CGC		279		-	288		TCC	297			306			315			324				

FIG. 3A

APPROYED O.G. FIG. CLASS SUBCLASS ΒÝ DRAFTSMAN

"H" 4" the Hall offer of the face from the

"F" 8"1 "H. 6"4 65" F"1 12

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE

Inventors: Linda SHERMAN and Joseph LUSTGAPTEN lication No.: February 1, 2001
Secket No.: 313332000101
Sneet 4

meet 4 of 17

4/17

																•	₹
TGT	GCC	333 TCA		TCT	342 GGA	GGA						ACC		369 GGG		GGC	378 ACT
C	A	S	N	S	G	G	S	N	A	K	L	T	F	G	K	G	T
AAA	CTC	387 TCT	GTT		396 TCA							GGG		423 GGA			
K	L	S	V	K	S	G	G	G	G	S	G	G	G	G	S	G	G
GGA	GGC	441 TCA			450 GCA												
G	G	S	E	A	A	V	 T	Q	S	P	R	N	K	٧	A	V	T
GGA	GGA	495 AAG			504 TTG												
G	G	K	V	 T	ľ	S	С	N	Q	T	N	N	Н	N	N	М	Y
TGG	TAT	549 CGG			558 ACG											TAT	594 GGT
W	Y	R	Q	D	T	G	Н	G	L	R	L	I	Н	Y	S	Y	G
GCT	GGC	603 AGC			612 AAA												
- 	G	 S	 T	 Е	 K	G	D	I	P	D	G	 Y	K	A	\$	R	P

FIG. 3B

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Inventors: Linda SHERMAN and Joseph LUSTGAPTEN

ication No.: February 1, 2001 bocket No.: 313332000101

Smeet 5 of 17

5/17

AGC	CAA	657 GAG	AAC	TTC 	666 TCC	CTC	ATT	675 CTG	GAG	TTG 	684 GCT	ACC		693 TCT			702 TCA
S	Q	E	N	F	S	L	Q	L	E	L	A	T	P	S	I	T	S
GTG	TAC	711 TTC	TGT	GCC	720 AGC	GGT	GAG	729 ACA	GGG 	ACC		GAA		747 TTA	TTT	TTC	756 GGT
 V	 Y	 F	C	A	S	G	E	T	G	T	N	E	R	L	F	F	· G
CAT	GGA	765 ACC	AAG	CTG	774 TCT	GTC	CTG	783 ACT	AGT	AAC	792 TCC	ATC	ATG	801 TAC	TTC	AGC	810 CAC
Н	 G.	T	 K		S	V	L	T	S	N	S	Ι	М	Y	F	S	H
TTC	: GTG	819 CCG	GTC	TTC	828 CTG	CCA	GCG	837 AAG	CCC	ACC	846 ACC	ACC	G CCA	855 GCG	CCG	CGA	864 CCA
F	 V	P		F	L	P	A	K	P	· T	T	T	P	A	P	R	P
CCA	A ACI	873 A CC0	} G GC(G CCC	882 ACC	AT(C GCC	891 TCG	CA(G CC	90(C CT() G TC(C CT(909 G CGC) C CCI	A TCT	918 AGT
 P	 T	 P	 A	 P	T	I	 A	 S	Q	 P		S	L	R	P	S	S
TC	T AG	92' A GA'	7 T CC	C AA	936 A CT(5 C TG(C TA	945 C CT(i G CT	G GA	95 T GG	4 A AT	C CT				972 F GGT
 S	 R	 D	 P	 K		·	· Y	 L	L	 D	 G	 I	 L	 F	 I	Y	G

FIG. 3C

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Tr. F"H.A. F"H AL. F"H 10

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Pentors: Linda SHERMAN and Joseph LUSTGAPTEN

lication No.: February 1, 2001 Docket No.: 313332000101

Sneet 6 of 17

6/17

																: -	
GTC	ATT	981 CTC	ACT	GCC	990 TTG	TTC	CTG	999 AGA	GTG	1 AAG	1008 TTC	AGC	1 AGG	017 AGC	GCA	1 GAC	026 GČC :
 V	 I	L	 T	 A	L L	 F	L	R	V	K	F	\$	R	S	A	D	A
	1	. 125		1	.044		1	053		1	1062		1	071		1	080
CCC	GCG	TAC	CAG	CAG	GGC	CAG	AAC	CAG	CTC	TAT	AAC	GAG	CTC	AAT	CTA	GGA	
- Р	A	Y	Q	Q	G	Q	N	Q	L	Y	N	E	L	N	L	G	R
		1089			1098			1107			1116		:	1125		1	134
AGA	GAG	GAG	TAC	GAT	GTT	TTG	GAC	AAG	AGA	CGT	GGC	CGG	GAC	CCT	GAG	ATG	GGG
R	E	E	Y	D	V	L	D	K	R	R	G	R	D	P	E	M	G
		1143			1152			1161.			1170			1179			1188
GGA			AGA	AGG	AAG	AAC	CCT	CAG	GAA	GGC	ĊTG	TAC	AAT	GAA	. CTG	CAG	
G	K	 P	 R	R	K	N	P	Q	E	G	L	 Y	N	<u> </u>	 L	Q	K
		1197			1206			1215			1224			1233			1242
GAT	AAG	ATG	GCG	GAG	GCC	TAC	AGT	GAG	ATT	GGG	ATG	AAA	GGC	GAG	CGC	CGG	AGG
D	K	M	 A	E	A	Y	S	E	I	G	M	K	G	E	R	R	R
		1251			1260			1269			1278			1287			1296
GGC																	ACC
-	K	G	Н	D	G	L	Υ	Q	G	L	S	T	A	T	K	D	T
		1305			1314			1323			1332)		1341			1350
TAC	GAC	GCC	CTI	CAC	ATG	CAG	GCC	CTG	CCC	CCI	CGC	TAA	GCG	GCC	GCC	ACC	GCG
Υ	D		. <u></u> -	H	 M	Q	A	L	P	P	R	*	A	A	A	T	A

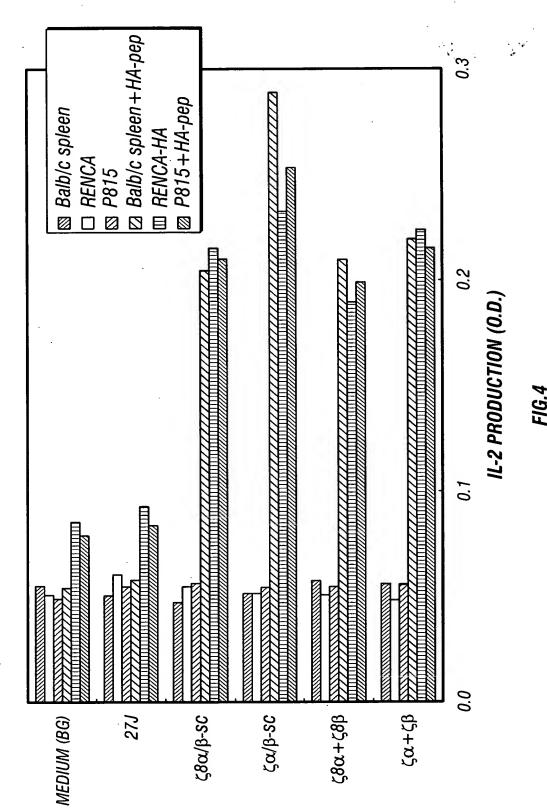
FIG.3D

APPROVED O.G. FIG.
CLASS SUBCLASS DRAFTSMAN

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE entors: Linda SHERMAN and Joseph LUSTGAPTEN

cation No.: February 1, 2001 Docket No.: 313332000101

Sneet 7 of 17

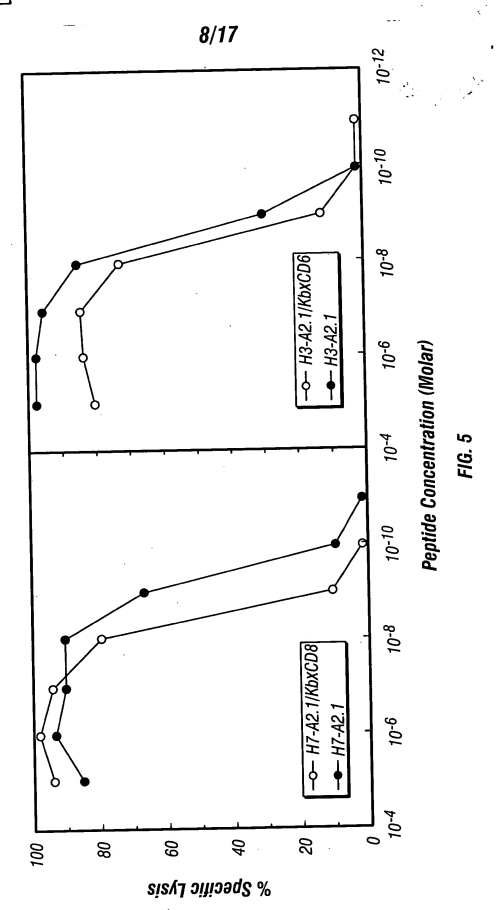


APPROVED		
ВУ	CLASS	SUBCLASS
DRAFTSMAN		

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Inventors: Linda SHERMAN and Joseph LUSTGARTEN lication No.: February 1, 2001

Secket No.: 313332000101

Sneet 8 of 17



APPROVED O.G. FIG.

BY. CLASS SUBCLASS

DRAFTSMAN

"H" ("Ja H"Ballon A" A" Mar. H"H He hall and H H Alen Man. Tank than

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Inventors: Linda SHERMAN and Joseph LUSTGAPTEN

cation No.: February 1, 2001 Docket No.: 313332000101

Sheet 9 of 17

9/17

Alpha Groups

Val Va2 Va3 Va4.1,2,3 Va4.4	TGA CTG TCC	GAC CAG CGG	AAA CTG AGA	GTC CTC AGG	CCC CTC TCC	AAT AAG ACA	CTC TAC GTT	TAT	CAG TC CTT	T	[SEQ	ID ID ID	NO: NO: NO:	4] 5] 6]
2. Va5 Va6 Va7 Va8 Va9	GGT GCG GAG	TCC AAG CTC	TCT AAC CAC	TCA TCA AGA	GGG CCC CAA	TCC TGG CAA	AGA ACT GAG	ATA GTT	TGT CAT GCA	GCA	[SEQ [SEQ [SEQ [SEQ	ID ID ID	NO: NO: NO:	9] 10] 11]
3. Va10 Va11 Va12 Va14 Va15	CAG CCA ACC	CCT CCA TGG	CAT GGG AGA	CAA ACC GAA	TCT ACA TCC	GTT GTT TAA	CTA TAT GCT	CTT CAT CAT	GGC TCA CAT	T A	[SEQ [SEQ	ID ID ID	NO: NO: NO:	14] 15] 16]
4. Vα16 Vα17 Vα18 Vα19 Vα20	CAA GTG CCG	GAC TAT TAT	ATC GAA TTC	CAT ACC TTT	AAC CAG CTT	TGC GAC ATC	CCT AGT TTC	' ACA ' TCT	G TAC TGG	TCC ; ; ; ; ; ; ; ;	[SEQ [SEQ [SEQ	II II II	NO: NO: NO:	18] 19] 20] 21] 22]

APPROVED O.G. FIG.

BY CLASS SUBCLASS

DRAFTSMAN

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE

Inventors: Linda SHERMAN and Joseph LUSTGARTEN lication No.: February 1, 2001

lication No.: February 1, 20 bocket No.: 313332000101 Sheet 10 of 17

	Beta Groups													
	1. Vβ1 Vβ2 Vβ3 Vβ4 Vβ5.1	GGC GTG GAT		TGG GGG CGA	TAC CAA ACA	CAC GGA GTA	GTG CAA TCT	GTC AAA AGG	AA GC C	•	[SEQ [SEQ [SEQ [SEQ	ID ID ID	NO: NO: NO:	24]25]26]
Could think and the state that the think that the	2. Vβ6 Vβ7 Vβ8.1 Vβ8.2 Vβ8.3	TAC ATA ATA	TGA CTG ACC ACC GCC	ATC ATG ACA	AAA ACA ACA	AGA ATA ACA	ATG TGT TGT	GGA ACT ACT	GA GG GG	e.	[SEQ [SEQ [SEQ [SEQ	ID ID ID	NO: NO:	29] 30] 31]
ייים ייון ייון אייון אייון אייבן אייון אי	3. Vβ9 Vβ10 Vβ11 Vβ12 Vβ13	GAT ACA ACC	TTG TAT AGG TAC TTG	GTT TGA AGA	TAG CAG ACC	CTA GGA CAA	CAA AGG GGA	TAA GAC CTC	TA AA AG		[SEQ [SEQ [SEQ [SEQ	ID ID ID	NO: NO: NO:	34] 35] 36]
	4. Vβ14 Vβ15 Vβ16 Vβ17 Vβ18	AGA CAT GTA	GAG ACC CAA GTC CTG	ATC ATA CTG	TGT ATA AAA	AAG GAT AAG	AGT ATG GGC	GGA GGG ACA	AC CA CT		[SEQ [SEQ [SEQ	ID ID ID	NO:	39] 40] 41]

The task and I I dien then task than

"H" H"H dlue 4"" H 165. H"H 10

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE gentors: Linda SHERMAN and Joseph LUST?

Sheet 11 of 17

plication No.: February 1, 2001

Docket No.: 313332000101

11/17

45 18 27 36 ATG AAA TCC TTG AGT GTT TCC CTA GTG GTC CTG TGG CTC CAG TTA AAC TGG GTG [SEQ ID NO: 43] Met Lys Ser Leu Ser Val Ser Leu Val Val Leu Trp Leu Gln Leu Asn Trp Val [SEQ ID NO: 44] 90 99 108 63 72 81 CAG AGC CAG CAG AAG GTG CAG CAG AGC CCA GAA TCC CTC AGT GTC CCA GAG GGA Gln Ser Gln Gln Lys Val Gln Gln Ser Pro Glu Ser Leu Ser Val Pro Glu Gly 153 162 135 144 126 117 GGC ATG GCC TCT CTC ACC TGC ACT TCA AGT GAT CGC AAT TTT CAG TAT TTC TGG --- --- --- --- --- --- --- --- --- --- --- --- ---Gly Met Ala Ser Leu Asn Cys Thr Ser Ser Asp Arg Asn Phe Gln Tyr Phe Trp 207 189 198 216 180 171 TGG TAC AGA CAG CAT TCT GGA GAA GGC CCC AAA GCA CTG ATG TCC ATC TTC TGG Trp Tyr Arg Gln His Ser Gly Glu Gly Pro Lys Ala Leu Met Ser Ile Phe Ser

FIG. 7A

Granden from Constitution

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE

entors: Linda SHERMAN and Joseph LUSTG. ication No.: February 1, 2001

Docket No.: 313332000101

Sheet 12 of 17

12/17

261 270 252 225 234 243 GAT GGT GAC AAG AAA GAA GGC AGA TTC ACA GCT CAC CTC AAT AAG GCC AGC CTG Asp Gly Asp Lys Lys Glu Gly Arg Phe Thr Ala His Leu Asn Lys Ala Ser Leu 306 315 324 279 288 297 CAT GTT TCC CTG CAC ATC AGA GAC TCC CAG CCC AGT GAC TCC GCT CTC TAC TTC His Val Ser Leu His Ile Arg Asp Ser Gln Pro Ser Asp Ser Ala Leu Tyr Phe 369 360 378 351 333 · 342 TGT GCA GTT ATG GAT TAT AAC CAG GGG AAG CTT ATC TTT GGG CAG GGT ACC AAG Cys Ala Val Met Asp Tyr Asn Gln Gly Lys Leu Ile Phe Gly Gln Gly Thr Lys 387 TTA TCT ATC AAG CCC 3' Leu Ser Ile Lys Pro

FIG. 7B

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE potors: Linda SHERMAN and Joseph LUSTGA Nication No.: February 1, 2001

Docket No.: 313332000101

Sheet 13 of 17

13/17

36 45 54 18 27 ATG GGC TCC AGA CTC TTC TTT GTG GTT TTG ATT CTC ATG TGT GCA AAA CAC ATG [SEQ ID NO: 45] Met Gly Ser Arg Leu Phe Phe Val Val Leu Ile Leu Leu Cys Ala Lys His Met [SEQ ID NO: 46] 63 72 81 99 90 108 GAG GCT GCA GTC ACC CAA AGT CCA AGA AGC AAG GTG GCA GTA ACA GGA GGA AAG --- --- --- --- --- --- --- --- --- --- --- --- ---Glu Ala Ala Val Thr Gln Ser Pro Arg Ser Lys Val Ala Val Thr Gly Gly Lys 117 135 126 153 162 144 GTG ACA TTG AGC TGT CAC CAG ACT AAT AAC CAT GAC TAT ATG TAC TGG TAT CGG Val Thr Leu Ser Cys His Gln Thr Asn Asn His Asp Tyr Met Tyr Trp Tyr Arg 180 189 198 171 207 216 CAG GAC ACG GGG CAT GGG CTG AGG CTG ATC CAT TAC TCA TAT GTC GCT GAC AGC Gln Asp Thr Gly His Gly Leu Arg Leu Ile His Tyr Ser Tyr Val Ala Asp Ser

FIG. 7C

"H" 4"H (I"H "H" "H" "A" 4"" (4"", 4") H" (4") H" (4")

"F" 6"1 "IL H" 4 16", 6"1 10

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE ntors: Linda SHERMAN and Joseph LUSTGATEN

leation No.: February 1, 2001 Docket No.: 313332000101

She

Sheet 14 of 17

14/17

		225			234			243			252			261			270
ACG	GAG	AAA	GGA	${\tt GAT}$	ATC	CCT	GAT	GGG	\mathtt{TAC}	AAG	GCC	\mathtt{TCC}	AGA	CCA	AGC	${\tt CAA}$	GAG
Thr	Glu	Lys	Gly	Asp	Ile	Pro	Asp	Gly	Tyr	Lys	Ala	Ser	Arg	Pro	Ser	Gln	Glu
		_	_				_	_	_	_							
		279			288			297			306			315			324
AAT	TTC	TCT	CTC		CTG							CAG	TCA	GCT	GTA	TAT	TTC
Asn	Phe	Ser	Leu	Ile	Leu	Glu	Leu	Ala	Ser	Leu	Ser	Gln	Ser	Ala	Val	Tvr	Phe
																1	
		333			342			351			360			369			378
TGT	GCC				TTC											TTC	
Cvs	Ala	Ser	Ser	Asp	Phe	Ala	Glv	Thr	Glv	Glv	Phe	Tvr	Glu	Gln	Tvr	Phe	Glv
V _I U		552	001						0-1	011	0	-1-	024	01	-1-	0	011
		387			396												
CCC	GGC				ACG	GTT	ТСТ	31				•					
								•									
Pro																	

FIG. 7D

"3" 4"4 .45... 6"4 45". 6"4 12

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE Intors: Linda SHERMAN and Joseph LUSTG

Lication No.: February 1, 2001 Docket No.: 313332000101

Sheet 15 of 17

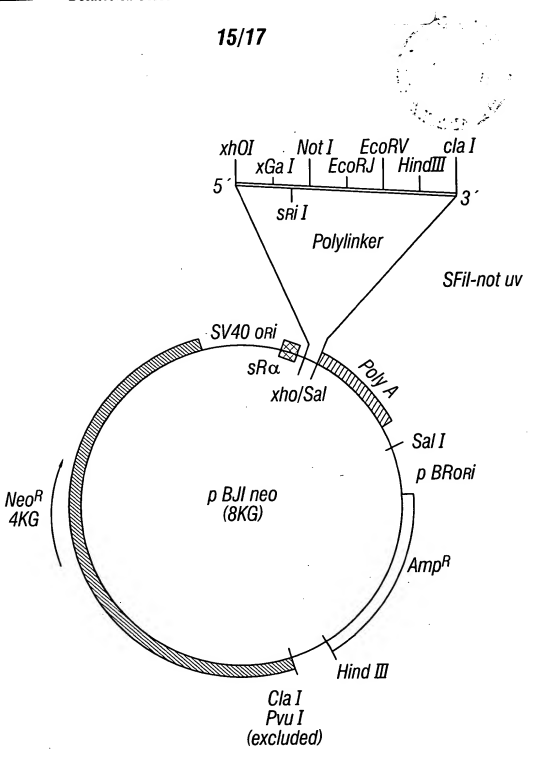


FIG. 8

APPROVED O.G. F'G.

BY CLASS SUBCLASS

DRAFTSMAN

the first the No. of the time that

The King that the fire first of the first of

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE entors: Linda SHERMAN and Joseph LUSTGENEN

olication No.: February 1, 2001 Docket No.: 313332000101 Sheet 16 of 17

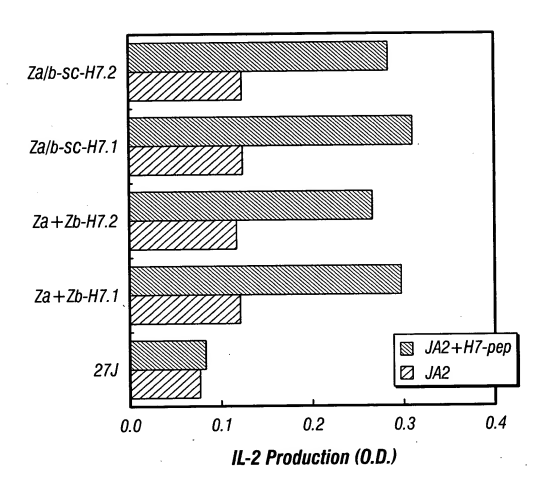


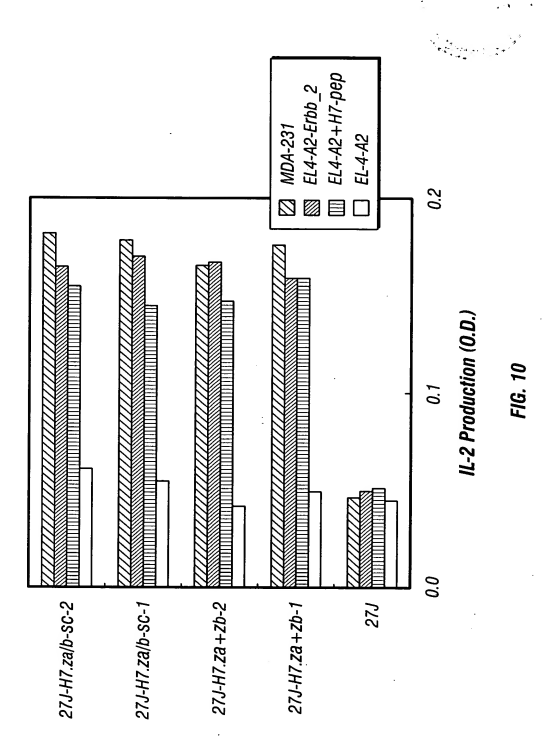
FIG. 9

Title: T CELL RECEPTORS FROM HLA TRANSGENIC MICE

ntors: Linda SHERMAN and Joseph LUSTGA leation No.: February 1, 2001 Docket No.: 313332000101

Sheet 17 of 17

17/17



ባው ሲመት ልዘነ ነገ ነገብ ነበር... በግነ ነገ ነገሞ ቁጥት ቁጥት ላለው ነገ^{ር አያና} ቀ<u>ል</u>ል.. ብግነ ውን ዲመት ዝንበ ነገሞ የመቶ የመቶ የመቶ